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SEP 02 2005



### Disclosure AUS8-2000-0539

Prepared for and/or by an IBM Attorney - IBM Confidential

Created By: David Kumhyr Created On: Last Modified By: Nancy Werchan Last Modified On:

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Required fields are marked with the asterisk ( $\tilde{}$ ) and must be filled in to complete the form .

\*Title of disclosure (in English)

Conversational convergence software

### Summary

Status	Final Decision (File)
Docket Family	AUS9-2001-0402
Processing Location	AUS
Functional Area	58 - TIVOLI (B. Yeilin, David Murphy, L. Wilczak, J. Clulia, Jim Hilbert)
Attomey/Patent Professional	Lesile Van Leeuwer/Austin/IBM
IDT Team	John Sweitzer/Tivoli Systems; Sebastian Hassinger/Tivoli Systems; Nicole Harbour/Tivoli Systems; Doug A Wood/Tivoli Systems; Peg MacPhali/Tivoli Systems; Rabindranath Dulta/Austin/IBM
Submitted Date	
Owning Division	ηV
Incentive Program	
Lab	
Technology Code	
PVT Score	40

### Inventors with a Blue Pages entry

Inventors: David Kumhyr/Tivoli Systems, Peg MacPhall/Tivoli Systems@Tivoli Systems

Inventor Name	Inventor Serial	⊞ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Inventor.	Manager Name 2017
> Kumhyr, David B.	834212	46/BVUA	NA	Rojas, F.X. (Frank)
MacPhail, M.G. (Peg)	990022	46/1X9A	436-1464	Sweitzer, J.W. (John)

<sup>&</sup>gt; denotes primary contact

### inventors without a Blue Pages entry

### **IDT Selection**

### \*Main idea

To View the main idea for this disclosure, click on this doclink ---> 🛅 (If you are prompted to enter a server name, please enter D01DB016)

### \*Critical Questions (Questions 1-9 must be answered in English)

Patent Value Tool (Optional - this may be used by the inventor and attorney to assist with the evalue Evaluation

Page 1

三角 医二氏性骨膜炎病 强放强强 经自己 医马克曼强强反射性神经病病疾病 经基础 医马耳氏甲状

Main Idea for disclosure AUS8-2000-0939 - continued



### Main Idea for Disclosure AUS8-2000-0539

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Archived On:

Title of disclosure (in English)

Conversational convergence software

1. Describe your invention, stating the problem solved (if appropriate), and indicating the advantages of using the invention.

Merging the technologies of the chat room, instant messenger, email and web forum. Each individual component here is a method of exchanging information (groupware) that are focused on a slightly different paradigm of information exchange or conversation. Mostly divided by response time and user

Chat rooms are akin to a meeting, Instant messaging is like a phone call, email is akin to a memo or letter and forums are like a moderated and categorised discussion. All serve different purposes and have differing strengths, all are misused to attempt to stretch the medium to act like another.

I propose the merging of all of the function in one product that would enable the conversation holders to move to another conversation style or domain as the need arose,

How does the Invention solve the problem or achieve an advantage (a description of "the Invention". including figures inline as appropriate)?

Enable the flow of conversation to move into using the medium that most suits the style of the discussion. It becomes a better business model for solveing problems remotely on line.

- If the same advantage or problem has been identified by others (inside/outside IBM), how have those others solved it and does your solution differ and why is it better? Yes, but each in the individual area of communications, not almagamated.
- 4. If the invention is implemented in a product or prototype, include technical details, purpose, disclosure details to others and the date of that implementation. No

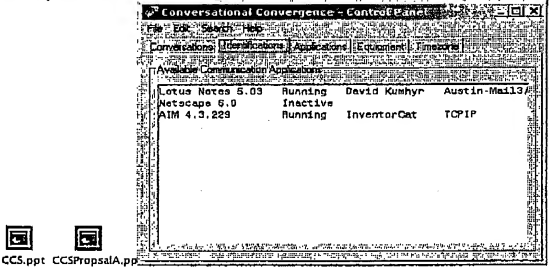
Page / 2.

AUS8-2000-0539 Conversational co...ergence software - continued

Search Information Search Office information Final Decision

Post Disclosure Text & Drawings

Enter any additional information relating to this disclosure below:



### Ideas/splits:

### **CAT Brokering site**

One time certificates for membership authentication by role

idea	Variations	Applications
ID set		CCS basic idea of switching communication application
	Roles	Tailor communications based on Role
•		Who must be there
		Level of interest
		Field of interest
4		Actions allowed
		Delegation of role
		Policy and rules based on role
		Assign a role to a set of ids
	Permissions	Tailor communications based on permissions
		Level of trust
		<ul> <li>Level of interest</li> </ul>
		Field of interest
		Actions allowed
		Delegation of permissions along with role - perhaps a subset
		when delegated
	į	Permissions based on policy and rules, roles
		Assign permissions to a set of ids
	Nesting	Nest sets of ids
···		Nest permissions
	Aggregation	Aggregate sets of ids

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AUS8-2000-0539 Conversational convergence software - continued

	1	Aggregate based on role
	Certificate to join	3rd party
Availability determination		Determine current availability all members for the set of communications services  Track down an Individual - know what commo works at this momment for them
	Delegation	
	Next available window	
Categorize communications service		Scatter/Gather - using multiple communication mechanisms  "teleport"  "resting?"  redundant  insurance  security  service level

Here is our breakdown of the separate filings under CCS/CAT - I'll append this note into the application.

Communications Convergence (Communications Aggregation Technique - CAT)

A software application that enables swithcing between various communications mechanisms as a user chooses as their communication needs change, i.e. switching from email to instant messaging on the fly.

### CAT Brokering Web/Server Site

A brokering web server site for enabling users to gather and select and switch between communications methods and channels.

### Communications Switching Object

An object (ID set) that allows the gathering of different user IDs and optionally passwords for use with CAT Communications Switching Object.

### Aggregation of Communications Groups

Aggregation of communications object IDs into groups (extended functionality)

### **Nesting of Communications**

Nesting sets of IDs and permissions

### Automatic Selection of Efficient or Appropriate Communications Channel

Automatically select the most efficient or communications channel or means - or select the appropriate channel for the level of service or security specified by role and permissions.

### Tailoring of Communications Based on Permissions and Role

Tailoring the communications chanel based on permissions and role (trust, interest, actions)

### Scatter/Gather Using Multiple Communications Channels

Scatter/Gather using multiple communications channels for redundancy, security, insurance etc.

### Certification for Joining Communications Chanel at a Trust Level

Certification for joining communications chanel or group at a specified trust level.

### Aggregation of Trust Certificates

Aggregation of trust certificates for joining or promoting trust level.

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AUS8-2000-0539 Conversational con. ... genco software - continued

Availability determination and next availability window Availability determination of a cummunications time and determining the next availability window

(Form Revised 12/17/97)

AUS8-2000-0539 Conversational convergence software - continued

·	
Doug A Wood/Tivoli Systems Peg MacPhail/Tivoli Systems Rabindranath Dutta/Austin/IBM	
Response Due to IP&L ;	
*Main Idea To view the main idea for this disclosure, click on this doclink> (If you are prompted to enter name, please enter D01DB016) *Critical Questions (Questions 1-9 must be answered in English)	r & SofvOf
*Question 1 On what date was the invention workable? Please format the date as MM/DD/YY (Workable means i.e. when you know that your design will solve the problem)	ΥΥ
philippin in an about a company of the territory of the t	
*Question 2	Q Yes
Is there any planned or actual publication or disclosure of your invention to anyone outside IBM?	● No
If yes, Enter the name of each publication or patent and the date published below.  Publication/Patent:  Oath Published or Issued:	
Are you aware of any publications, products or patents that relate to this invention?	O Yes ● Na
If yes, Enter the name of each publication or patent and the date published below. Publication/Palent: Date Published or Issued:	
Chairman Company and Chairman	O Yes
*Question 3 Has the subject matter of the invention or a product incorporating the invention been sold, used internally in manufacturing, announced for sale, or included in a proposal?	No No
Is a sale, use in manufacturing, product announcement, or proposal planned?	◯ Yes ● No
If Yes, identify the product if known and indicate the date or planned date of sale, announcem proposal and to whom the sale, announcement or proposal has been or will be made.  Product: Version/Release: Code Name: Date: To Whom: If more than one, use cut and paste and append as necessary in the field provided.	ents, or
	O Yes
*Question 4 Was the subject matter of your invention or a product incorporating your invention used in public, e.g., outside IBM or in the presence of non-IBMers?	● No
If yes, give a date. Please format the date as MM/DD/YYYY	
- Lu Xun, 1994 -	
d A	$\sim$ $\sim$
Guestion 5 Have you ever discussed your invention with others not employed at IBM? If yes, identify individuals and date discussed. Fill in the text area with the following information	◯ Yes ● No

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AUS8-2000-0539 Conversational convergence software - continued

names of the individuals, the employer, date discussed, under CDA, and CDA #.	
*Question 6 Was the invention, in any way, started or developed under a government contract or project?	O Yes No No O Not sure
If Yes, enter the contract number	
*Question 7 Was the invention made in the course of any alliance, joint development or other contract activities?  If Yes, enter the following:	○ Yes ● Na ○ Not Sure
Name of Alliance, Contractor or Joint Developer	
Contract ID number	
Relationship contact name	
Relationship contact E-mail	
Relationship contact phone	
*Question 8 Have you, or any of the other inventors, submitted this same invention disclosure or similar invention disclosure previously?  If Yes, please provide disclosure number below:	○ Yes ● No
*Question 9 Are you, or any of the other inventors, aware of any related inventions disclosures submitted by anyone in IBM previously?	○ Yes ○ Na
If Yes, please provide the docket or disclosure number or any other identifying information be	low;
Question 10  What type of comparies do you expect to compete with inventions of this type? Check all the Manufacturers of entry servers  Manufacturers of workstations  Manufacturers of PC's  Non-computer manufacturers  Developers of operating systems  Developers of networking software  Developers of application software  Integrated solution providers  Sorvice providers  Other (Please specify below)  Ideal groupsware product to extend Lotus Notes	at apply.
Question 11	
If the invention relates to a product or service that is outside the scope of your business unit, recommend IBM business unit(s), IBM location(s) or individual(s) within iBM that you think we a good evaluation of your invention:	

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## Idea Splits

- ·Software application that enables switching between communications mechanisms as user chooses as communication needs change.
- A brokering web server site for enabling users to gather and select and switch between communications methods and channels.
- -An object (ID set) that allows the gathering of different user IDs and optionally passwords for use with Communications Switching.
- Scatter/Gather using multiple communications channels for redundancy, security, insurance etc.
- Aggregation of communications object IDs into groups (extended functionality)
- ·Nesting sets of IDs and permissions.
- ·Representation of availability of services, equipment and persons.
- Automaticaly select the most efficient or communications channel or means or select the appropriate chanel for the level of service or security specified by role and permissions.
- ·Tailoring the communications chanel based on permissions and role (trust, interest, actions)
- Certification for joining communications chanel or group at a specified trust level.
- •Aggregation of trust certificates for Tolkfingderigromoting trust level.

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ldea VariationsApplications

Availability determination the set of communications service

Track down an individual - know what commo works at this momment for them the set of communications services

Determine current availability all members for

Delegation

Next available window

Categorize communications service communication mechanisms

Scatter/Gather - using multiple

"teleport"

"resting?"

redundant insurance

security

service level

Page 9PAGE 26/27 \* RCVD AT 9/2/2005 3:09:29 PM [Eastern Daylight Time] \* SVR:USPTO-EFXRF-6/24 \* DNIS:2738300 \* CSID:512 703 1250 \* DURATION (mm-ss):15-00

# Scatter/Gather

identifies the preferred characteristics of each CCS-enabled communications A "scatter/qather" communications capability for the CCS where the user service.

CCS service	Real-tin	Real-time chat	e-mail	small attachments	large
attachments					1
yahoo mail	N0	yes	yes	no	
ISP mailno	yes-P	yes	yes		
AOL messenger	yes	2	2	no	
ISP FTPno	<b>1</b> 00	yes	yes		
newsgroup	ű	yes	yes	no	

availability. The recipient's CCS-enabled services gives the chat and attachment while chatting or chat while sending an email. The CCS main facility selects the preferred chat - one that fits the user set - and then selects the appropriate The user appears to be using the CCS main facility and can send attachments to the CCS main facility and it looks to the recipient as if there was just one attachment forwarding mechanism depending upon the size and the user-set communication application involve

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